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## FLEXIBLE INTEGRATED ELECTRONIC BILL PRESENTMENT AND PAYMENT

## **Related Applications**

[0001] This application is a continuation of (1) pending U.S. Application Serial Number 09/795,314 (Docket No. 3350-005A) entitled "Electronic Bill Processing with Enhanced Bill Availability Notification and/or Enhanced Bill Presentation", filed March 1, 2001, which is a division of U.S. Application Serial Number 09/034,561 (Docket No. 3350-005) entitled "Electronic Bill Processing", filed March 3, 1998 (now U.S. Patent Number 6,289,322, issued September 11, 2001), and (2) pending U.S. Application Serial Number 09/250,711 (Docket No. 3350-031B) entitled "System And Method For Electronically Providing Customer Services Including Payment Of Bills, Financial Analysis And Loans", filed February 16, 1999, which is a continuation of U.S. Application Serial Number 08/372,620 (Docket No. 3350-031) entitled "System And Method For Electronically Providing Customer Services Including Payment Of Bills, Financial Analysis And Loans", filed January 13, 1995 (now U.S. Patent Number 5,873,072, issued February 16, 1999), which is in turn a continuation of U.S. Application Serial Number 07/736,071 entitled "Electronic Bill Payment", filed July 25, 1991 (now U.S. Patent Number 5,383,113, issued January 17, 1995). Pending U.S. Application Serial Numbers 09/795,314 (Docket No. 3350-005A) and 09/250,711 (Docket No. 3350-031B) are incorporated herein by reference in their entirety. [0002] This application is also related to U.S. Application Serial Number \_\_\_\_\_, entitled "INTEGRATED ELECTRONIC BILL PRESENTMENT AND UNIVERSAL PAYMENT", filed June 30, 2003, (Docket No. 3350-0106); U.S. Application Serial Number \_\_\_\_\_, entitled "INTEGRATED ELECTRONIC BILL PRESENTMENT AND RISK BASED PAYMENT ", filed June 30, 2003, (Docket No. 3350-0106B); U.S. Application Serial DOCKET NO: 3350-106A FILE NO: 1158.41557CX1 CLIENT REF: Kight + Ebill-A

Number \_\_\_\_\_, entitled "INTEGRATED ELECTRONIC BILL PRESENTMENT AND

PAYMENT ", filed June 30, 2003, (Docket No. 3350-0106C); U.S. Application Serial

Number \_\_\_ , entitled "INTEGRATED ELECTRONIC BILL PRESENTMENT AND

PAYMENT WITH IMPOROVED ACTIVATION ", filed June 30, 2003, (Docket No. 3350-

0106D); and U.S. Application Serial Number , entitled "SYSTEM AND METHOD

FOR BILL DELIVERY AND PAYMENT OVER A COMMUNICATIONS NETWORK ", filed

June 30, 2003, (Docket No. 3350-0106E).

**Technical Field** 

[0003] The present invention relates generally to electronic commerce and more

particularly to integrated electronic presentation and payment of bills from different billers.

**Background Art** 

[0004] Historically the billing process has been a three party process. More particularly, the

typical billing process consists of billers, such as merchants, utility companies, service

providers and bankcard companies, preparing hardcopy paper bills either directly or

through an independent bill preparation service provider. The bills normally consist of

detailed billing information relating to the goods or services purchased or ordered, including

a detailed itemization of the billed charges. The billing information also includes the total

charge, due date for payment and, in many cases, the minimum amount which must be

paid by the due date.

[0005] The hardcopy billing information relating to each individual biller is then placed in a

separate envelope and mailed through the postal service to the applicable payor. The

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envelope may also be stuffed with other materials such as other product offerings, e.g.,

special discounts or new goods or services. Hence, each payor has historically received

billing information from each biller as an individual hardcopy piece of correspondence

received by mail.

[0006] Most, although not all, billers bill on a periodic basis, such as each calendar month

or every thirty days. However, although billers may issue bills covering similar periods of

time, e.g., thirty day periods, individual billers may have billing cycles and bill issue dates

which vary. For example, some monthly billers may have a billing period which extends

from the fifteenth of one month to the fifteenth of the next month, while other billers may

have a monthly billing period which extends from the last day of one month to the last day

of the following month. Further, even if different billers bill charges incurred over identical

periods, the issue dates of the bills can vary widely. Accordingly, payors typically receive

bills at various times throughout, for example, any given calendar month.

[0007] Payors continue to receive large numbers of hardcopy paper bills from individual

billers. Hence, bill presentment has remained a tedious and expensive task both in terms

of the preparation and the distribution of billing information.

[0008] To complete the billing process individual payors have historically made payments

directly to each individual biller by hardcopy paper check drawn against a financial

institution and mailed via the postal service to the biller's remittance center. A returnable

portion of the billing information received from the biller is typically returned with the check.

The biller must then present the check for payment through the payor's financial institution

before the payment funds can be actually received by the biller and applied against the

payors account.

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[0009] For example, it has been common for many years for consumers to pay monthly

bills by way of a personal check written by the consumer and sent by mail to the entity from

which the bill or invoice was received. Consumers have used other ways to pay bills,

including personally visiting the billing entity to make a cash payment. In today's economy,

it is not unusual for a consumer to have several regular monthly invoices to pay. Writing

individual checks to pay each invoice can be time-consuming and costly due to postage

and other related expenses.

[0010] Accordingly, a need exists for a method whereby a consumer can contact a single

source and inform the source to pay various bills of the consumer, to have the source

adjust the consumer's account with the consumer's financial institution (ie., bank, credit

union, savings and loan association, etc.) to reflect a bill payment, and to actually pay the

billing entity a specified amount by a particular time. The system should be efficient and not

unreasonably expensive and relatively simple for a consumer to interact with.

[0011] Some banks have attempted to provide a service for making payment to a few billing

entities to which the banks have established relations. The banks that do provide that type

of service are limited in that they provide the service only for their own customers since the

banks have not developed a system for accurately acquiring and processing account

numbers and balances of customers of all other banking institutions and coordinating that

information with bill payment. Furthermore, banks have not developed a system for

managing the risks involved in providing such a service and the inherent complexities of

providing the service to consumers other than the bank's own customers.

[0012] Therefore, a need exists for a single source system that would be available to any

consumer, regardless of where the consumer banks and regardless of what bills are to be

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paid.

[0013] Accordingly, it is an object of the present invention to provide a technique for

electronically presenting billing information in a manner which facilitates the timely payment

of bills by payors.

**Summary Disclosure of the Invention** 

[0014] The present invention is designed to fulfill the above listed needs. The invention

provides a universal system that works regardless of the consumer's financial institution

and bill to be paid. The present invention provides a computerized system by which a

consumer may pay bills utilizing the telephone, a computer terminal, or other electronic,

data transmission means. Transactions are recorded against the consumer's account

wherever he or she banks. The consumer may be an individual or a business, large or

small. The present invention works regardless of where the consumer banks.

[0015] The present invention further provides an integrated bill presentment and payment

system. A unique aspect of the inventive integrated bill presentment and payment system

resides in its capacity to direct both a payment, requested by one payor, of a biller whose

bill is electronically presented by the system, and a payment, requested by another payor,

of other than a biller whose bill is electronically presented by the system. That is, based on

one payor's payment instruction, the system directs payment of an electronically presented

bill, while based on another payor's payment instruction, the system directs a payment that

is unrelated to a bill which is electronically presented by the system.

[0016] The system preferably directs payment by causing the debiting and crediting of the

appropriate accounts to consummate a payment to the applicable payee. This may

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involve, initiating the printing of a check or draft, or an electronic fund transfer, such as an

ACH or other type transfer. Thus, using the system described herein, one payor can

electronically receive a bill via the system and instruct the system to direct payment of that

bill, and another payor can also instruct the system to direct a payment which is not

associated with a bill presented via the system. This later payment could, for example, be

the payment of a bill received by mail in hard copy form or presented electronically by

another system, e.g. the biller's own bill presentment system.

[0017] The system includes a memory configured to store bill information representing a

plurality of bills of a plurality of billers for a plurality of payors. For example, the stored bill

information might represent a first of the plurality of bills of a first of the plurality of billers for

a first of the plurality of payors. The memory can be any type of storage device and could,

for example, take the form of a hard, floppy or compact disk, optical disk, random access

memory (RAM), or some other form. The bill information, may represent a detailed bill,

which typically includes specific transaction related information, or a summary bill, which

normally includes only a summary of the transaction related information, such as the total

amount of all the transactions being invoiced. Billers may be merchant and other types of

billers. Payees may be merchants or other types of payees, including non-merchant

billers.

[0018] The system also includes a processor. The processor may include a single or

multiple processing device(s), such as processing devices included in one or more

mainframe computers. The processor is configured, e.g. programmed, to direct

transmission of the bill information to the plurality of payors. It should be understood, that

the bills of the billers for a particular payor, are only transmitted to that payor, and not to

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other of the payors. The transmitted bill information is received and a represented bill can

be presented to the applicable payor.

[0019] Turning now to payment, the processor may, for example, receive a first payment

instruction from the first payor to pay the first bill based on the transmitted bill information

representing that bill. In addition, the processor may receive a second payment instruction

from another payor to pay another payee based on other than the transmitted bill

information. That is, the received second payment instruction, is not based on or otherwise

associated with the transmitted bill information, or the payment of a bill represented in such

information. Rather, although the other payor may or may not be one of the plurality of

payors to whom billing information is transmitted and the payee may or may not be one of

the plurality of billers whose bills are represented in the transmitted bill information, the

second payment instruction, even if associated with a bill, is not associated with any of the

bills represented in the transmitted bill information.

[0020] The processor initiates a first payment of the first bill to the first biller based on the

received first payment instruction and a second payment to the payee based on the

received second payment instruction. Thus, the system directs payments of electronically

presented bills for one payor and payments which are not related to electronically

presented bills for another payor.

[0021] According to other aspects of the invention, the processor is further configured to

determine a risk, e.g. a credit risk, associated with one or both of the first and the second

payments. This determination can be made based on various factors, some of which are

described in detail below. The processor selects a debit type based upon the determined

risk, and initiates the applicable payment(s) based on the selected debit type.

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**[0022]** For example, the processor may be further configured to select the debit type from a group of debit types. The group may include ACH debiting of a deposit account associated with the applicable payor, and preparation of a negotiable instrument drawn on the deposit account associated with the applicable payor.

[0023] If the selected debit type is the ACH debiting, the processor initiates the applicable electronic biller or other payment by (i) directing ACH crediting of a deposit account associated with the applicable payee with funds from the deposit account associated with the applicable payor, (ii) directing ACH crediting of the deposit account associated with the applicable payee with funds from a deposit account associated with the service provider, (iii) directing preparation of a negotiable instrument, payable to the applicable payee, drawn on the deposit account associated with the service provider, or (iv) directing another type of crediting, e.g. RPS crediting, of the deposit account associated with the applicable payee with funds from the deposit account associated with the service provider. On the other hand, if the selected debit type is the negotiable instrument, the processor initiates the payment by directing preparation of the negotiable instrument, payable to the applicable payee, drawn on the deposit account associated with the applicable payor. [0024] Advantageously, if the selected debit type is the ACH debiting, and the applicable payment is initiated by either (i) directing ACH or other type crediting of the deposit account associated with the applicable payee with funds from the deposit account associated with the service provider or (ii) preparation of the negotiable instrument, payable to the applicable payee, drawn on the deposit account associated with the service provider, the processor is further configured to also initiate the applicable payment by directing ACH crediting, to the deposit account of the service provider, of the ACH debited funds from the

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deposit account associated with the applicable payor.

[0025] As discussed above, although the other payee may not be one of the billers whose

bills are represented in the transmitted bill information, the other payor could be another,

i.e. a second, of the payors whose bills are represented in the transmitted information.

Hence, the stored bill information may represent a second of the plurality of bills of a

second of the plurality of billers for this other payor. If so, the processor could receive a

third payment instruction from the other payor to pay the second bill based on the

transmitted bill information representing that bill, and initiate a third payment of the second

bill to the second biller based on the received third payment instruction.

[0026] According to other aspects of the invention, the stored bill information may represent

a second bill of the first biller for the other payor. Beneficially, the processor is further

configured to direct the transmission of the stored bill information representing the second

bill, for example via the same or a different network. The processor receives a third

payment instruction, typically from the other payor, to pay the second bill based on this

transmitted bill information representing the second bill. The processor initiates payment of

the second bill to the first biller based on the received third payment instruction. The

processor will beneficially initiate the payment of the first and the second bills based on the

first and third payment instructions by a single consolidated payment, if appropriate, e.g. by

directing a transfer of funds from the deposit account associated with the service provider

to the deposit account associated with the first biller.

[0027] The processor may also receive a fourth payment instruction, from the first or some

other payor, to pay the payee to which the second payment instruction relates, based on

other than the transmitted bill information. The processor initiates payment to the other

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payee based on this instruction. Here again, the processor can be further configured to

initiate the payments based on the second and fourth payment instructions by a single

consolidated payment.

[0028] Hence, the system may direct payments of electronically presented bills and other

payments for one payor, direct only payments of electronically presented bills for another

payor, and direct only payments which are not related to electronically presented bills for

still another payor. Furthermore, in appropriate situations, payments of different payors

may be consolidated irrespective of whether or not these respective payments are

associated with an electronically presented bill.

[0029] In a practical implementation, an integrated billing and payment network includes a

communications network, such as the Internet and/or the public switch telecommunications

network. Also included is a service provider station, which could, for example, incorporate

the system described above, and multiple payor stations, each of which takes the form of a

personal computer (PC) or other network device. The service provider station transmits the

bill information to the plurality of payors via the communications network, with the

applicable bill information transmitted to only the applicable payor. As discussed above,

the transmitted bill information represents the plurality of bills of the plurality of billers for

the plurality of payors, with the applicable bill information transmitted to only the applicable

payor. The bill information may, for example, include information representing a first of the

plurality of bills of a first of the plurality of billers for a first of the plurality of payors.

[0030] A first payor station, representing the first payor, receives the transmitted bill

information representing the first bill via the communications network, and presents the

received bill information representing the first bill to the first payor. This station may then

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transmit, via the communications network, a first payment instruction to pay the first bill. A

second payor station, representing another payor, transmits, via the communications

network, a second payment instruction to pay another payee based on other than the

transmitted bill information.

[0031] The service provider station receives the first and second payment instructions via

the communications network. Based on the received respective instructions, the station

initiates a first payment of the first bill to the first biller and a second payment to the other

payee.

[0032] In accordance with other aspects of the invention, the service provider station

determines a risk associated with the first, second, or both payments, and selects a debit

type based upon the determined risk. The applicable payment is initiated based on the

selected debit type.

[0033] Advantageously, one or more electronic payment processing networks, such as an

ACH network and/or an RPS network, are also included. For example, the service provider

station might select the debit type from a group including (i) ACH debiting of a deposit

account associated with the applicable payor, and (ii) preparation of a negotiable

instrument drawn on the deposit account associated with the applicable payor.

[0034] If the selected debit type is the ACH debiting, the service provider station initiates

the applicable payment by either (i) transmitting a directive, via the ACH network, to credit

a deposit account associated with the applicable payee with funds from the deposit

account associated with the applicable payor, (ii) transmitting a directive, via the ACH

network, to credit the deposit account associated with the applicable payee with funds from

a deposit account associated with the service provider, (iii) directing preparation of a

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negotiable instrument, payable to the applicable payee, drawn on the deposit account

associated with the service provider, or (iv) transmitting a directive, via another electronic

payment processing network, such as the RPS network, to credit the deposit account

associated with the applicable payee with funds from the deposit account associated with

the service provider. If, on the other hand, the selected debit type is the negotiable

instrument, the service provider station can initiate the applicable payment by directing

preparation of the negotiable instrument, payable to the applicable payee, drawn on the

deposit account associated with the applicable payor.

[0035] Furthermore, if the selected debit type is the ACH debiting, and the applicable

payment is initiated by (i) transmitting the directive, via the ACH or other electronic

payment processing network, to credit the deposit account associated with the applicable

payee with the funds from the deposit account associated with the service provider or (ii)

directing the preparation of the negotiable instrument, payable to the applicable payee,

drawn on the deposit account associated with the service provider, the service provider

station is beneficially further configured to initiate the applicable payment by also

transmitting a directive, via the ACH network, to credit the deposit account of the service

provider with ACH debited funds from the deposit account associated with the applicable

payor.

[0036] The transmitted bill information may also include information representing a second

of the plurality of bills from a second of the plurality of billers for the other payor. In such a

case, the second payor station will receive the transmitted bill information representing the

second bill via the communications network, and present the received bill information

representing the second bill to the other payor. The second payor station may also

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transmit, via the communications network, a third payment instruction to pay the second

bill. If so, the service provider station will receive the transmitted third payment instruction

via the communications network. After receipt, the service provider station can direct a

third payment of the second bill to the second biller based on the received third payment

instruction.

[0037] The transmitted bill information could also include information representing a third

bill of the first biller for the other payor. The second payor station receives this transmitted

bill information via the communications network, and presents the received bill information

representing the third bill to the other payor. The second payor station may, if desired,

transmit, via the communications network, still another payment instruction to pay, based

on the presented third bill. If so, the service provider station receives this other payment

instruction via the communications network, and initiates payment of the third bill to the first

biller based on this received payment instruction. In appropriate situations, the service

provider station can initiate a single consolidated payment of the first and third bills to the

first payee, based on the received payment instructions.

[0038] According to yet another aspect of the invention, the service provider station may

also receive, via the communications network, a further payment instruction to pay the

other payee to which the recsond payment instruction relates, based on other than the

transmitted bill information. If so, the service provider station can, in appropriate situations,

initiate payment to the other payee, based on this received further payment instruction, or

preferably a single consolidated payment to the other payee, based on the received

second payment instruction and this further payment instruction.

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**Brief Description of Drawings** 

[0039] FIG. 1 depicts a bill processing network in accordance with the present invention.

FIG. 2 depicts a functional block diagram of the bill processing network of FIG. 1.

[0040] FIG. 2A depicts a simplified block diagram of the CF station of FIG. 1.

FIG. 2B depicts a simplified block diagram of an exemplary payor station of FIG. 1.

[0041]FIG. 3 depicts various types of payor stations which can be utilized in the bill

processing network of FIG. 1.

[0042] FIG. 4 depicts a payor enrollment screen in accordance with the present invention.

FIG. 5 depicts another payor enrollment screen in accordance with the present invention.

[0043] FIG. 6 depicts a still further payor enrollment screen in accordance with the present

invention.

[0044] FIG. 7 depicts a simplified flow diagram of the operation of the bill processing

network depicted in FIG. 1.

[0045] FIG. 8 depicts a payor welcome screen in accordance with the present invention.

FIG. 9A depicts bill presentment information which includes a new bill summary screen in

accordance with the present invention.

[0046] FIG. 9B depicts bill presentment information which includes an unpaid bill summary

screen in accordance with the present invention.

[0047] FIG. 9C depicts bill presentment information which includes another type of bill

summary in accordance with the present invention.

[0048] FIG. 10A depicts a pre-bill payment authorization screen in accordance with the

present invention.

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[0049] FIG. 10B depicts another pre-bill payment authorization screen in accordance with the present invention.

[0050] FIG. 11 depicts bill presentment information which includes a detailed bill screen in accordance with the present invention.

[0051] FIG. 12A depicts a bill payment authorization screen in accordance with the present invention.

[0052] FIG. 12B depicts a different bill payment authorization screen in accordance with the present invention.

[0053]FIG. 12C details certain aspects of the bill payment authorization screen of FIG. 12B.

[0054] FIG. 13 depicts bill presentment information which includes a listing of information related to bills which have been authorized for payment in accordance with the present invention.

[0055] FIG. 14 depicts a biller category screen in accordance with the present invention.

[0056]FIG. 15 depicts a screen having bill presentment and payment authorization information in accordance with the present invention.

[0057] FIG. 16 is a diagrammatical representation of the creation of a consumer database in accordance with the present invention.

[0058] FIG. 17 is a diagrammatical representation of the establishment of a merchant's (billing entities) database and the making of payments in accordance with the present invention.

[0059] FIG. 18 is a diagrammatical representation of the creation of a consumer pay table in accordance with the present invention.

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[0060] FIG. 19A is a diagrammatical representation of a payment processing cycle in

accordance with the present invention.

[0061] FIG. 19B is a continuation of the diagram of FIG. 19A.

[0062] FIG. 19C is a continuation of the diagram of FIG. 19B.

[0063] FIG. 20 is a diagrammatical representation of a computer hardware system that may

be used for creating a consumer database and a consumer pay table, establishing a

merchant's database, and accomplishing the payment processing cycle shown in Figures

16-19C.

[0064] FIG. 21 is a diagrammatical representation of another computer hardware system

that may be used for creating a consumer database and a consumer pay table,

establishing a merchant's database, and accomplishing the payment processing cycle

shown in Figures 16-19C.

**Best Mode for Carrying Out the Invention** 

**OVERVIEW OF SELECTIVE FEATURES** 

[0065] In accordance with the invention, an electronic bill presentment system includes a

memory, such as an electrical or optical storage device, a processor, such as a high speed

microprocessor, and a communications network interface. The system may take the form

of one or more servers interconnected to a private or public bill presentation network, e.g.

the Internet.

[0066] The memory stores billing information, associated with various billers, representing

bills for various payors. Preferably the billing information is received from the billers or their

representatives, e.g. bill consolidators, via the network interface and is stored on the

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memory by the processor in association with an identifier of the appropriate payor.

[0067] In a typical operational sequence, the processor accesses the memory to read the

stored billing information. Using this information, the processor generates bill presentment

information which corresponds to a portion of the billing information which represents bills

for a first payor. The processor also generates bill presentment information which

corresponds to other portions of the billing information which represents bills for other

payors. The bill presentment information may relate to paid bills, unpaid bills or bills having

another desired status, or any combination thereof. The bill presentment information, may

be a detailed bill which includes all the applicable billing information, could be a summary

of the applicable billing information, or could be a simple retransmission of all or some of

the applicable billing information. Some or all of the bill presentment information may also

be stored in the memory.

[0068] Preferably, the bill presentment information includes a summary listing of all bills of

a desired status, such as all paid or unpaid bills. Beneficially, the bill presentment

information includes a listing of respective billed amounts owed by the payor to a number

of the different billers, which can be presented as one or more pages on a display, such as

the monitor of a payor's home or office computer. The bill presentation information could

also include a formatted version of all the applicable billing information, such as a full

detailed presentation of a bill, which can be presented on a display so as to appear

substantially similar to the conventional hardcopy bills which are regularly received by mail

today.

[0069] The processor generates signals directing transmission of the applicable bill

presentment information responsive to requests for current billing information, received by

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the network interface, from respective payors. The network interface transmits the

applicable bill presentment information to the appropriate payor responsive to the

applicable signal.

[0070] Preferably, the processor generates a notice of availability of current billing

information to each of the payors for whom billing information has been received by the

system and stored in the memory. In this regard, the processor generates a signal directing

the transmission of each notice, responsive to which the network interface transmits a

respective notice to the appropriate payor. Each notice may be an e-mail message

addressed to the network e-mail address, e.g. an Internet e-mail address, of the

appropriate payor.

[0071] According to other aspects of the invention, the processor may also generate a

further notice of availability of current billing information and a signal directing the

transmission of this further notice to a payor after some period of time has passed

subsequent to the applicable billing information having been first noticed to or requested by

the payor. For example a further notice may be generated if no request for bill presentment

information is received for some period of time after a first notice of availability has been

transmitted. An additional notice may also or alternatively be generated if no notice of

payment of some or all of the bills represented the applicable portion of the billing

information has been received by the system for some period of time after bill presentment

information has been requested by a payor, transmitted to a payor or viewed by a payor.

The network interface transmits this further notice to the applicable payor responsive to the

signal.

[0072] According to further aspects of the invention, the processor may continuously

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update the bill presentation information based upon the new bill related information, such as additionally received billing information representing new bills to be paid or the payment of bills which were represented by billing information previously received by the applicable payor. In this regard, the processor, if desired, can generate new bill presentment information corresponding to some or all of the portion of the old billing information which represents bills for a particular payor, e.g. that which represents only those bills which have been paid or remain unpaid, and the portion of the new billing information which represents bills for the same payor, e.g. newly paid bills or new outstanding bills. If, for example all the bills represented by the applicable portion of the old billing information have been paid, the new bill presentment information would only include the applicable portion of the new billing information. This new billing information may be associated with the same and/or different billers as the previously received billing information, but would more typically relate to different billers. The processor also generates a signal directing the transmission, via the network interface, of the new bill presentment information to the applicable payor responsive to the payor's request for the then current billing information.

[0073] In accordance with a further embodiment of the invention, an electronic bill presentment network is provided. The electronic bill presentment network includes a private or public communications network, such as the Internet, interconnecting multiple biller stations, multiple client stations and a network server.

[0074] The biller stations each transmit the billing information associated with a respective one of the different billers to the server via the network. The network server receives and stores the transmitted billing information. The received information is stored such that the portion of the billing information representing bills for a particular payor is associated with

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that payor. Using a client station a payor can transmit, via the network, a request for current billing information. The network server receives each payor request and transmits bill presentment information, which corresponds to an appropriate portion of the billing information, to the applicable payor client station via the network responsive to the request. [0075] As discussed above, if desired, the network server can transmit a notice of availability of current billing information to payors via the network. The client stations may transmit, subsequent to the transmission of a first request for current billing information, one or more additional request for then current billing information via the network. Hence, applicable current bill presentation information will be provided on-demand to the payor. [0076] Beneficially, the network server receives notification of the payment of bills represented by the respective portion of the billing information applicable to each payor. In such a case, the network server only transmits or retransmits that part of the applicable bill presentment information which corresponds to the portion of the billing information representing the remaining unpaid bills via the network responsive to a payor request for information regarding outstanding bills which is received by the network server after receipt of the notice of payment.

[0077] Payment processing includes, for example: gathering payor information and creating a master file with banking or other financial institution information and routing codes; inputting payment instructions by the payor at a convenient location (e.g., at home), typically remote from the payment service provider, by using an input terminal; applying the payment instructions to the payor's file; using computer software to examine various files to determine such things as what is the appropriate form of payment based on variables involving banking or other financial institutions and merchants or other payees; comparing

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each transaction against a dynamic credit file and routing based on set parameters; and, if

the system determines that everything is ready for payment to be made, adjusting the

payor's account (usually by debiting) and making payment directly to the billing entity or

other payee. The single source service provider for payee payment could be any entity with

the capability to practice the invention as described hereinafter. The foregoing and other

objects and advantages will become more apparent when viewed in light of the

accompanying drawings and following detailed description.

**DETAILED DESCRIPTION** 

Network infrastructure

[0078] FIG. 1 depicts a communications network 100, which can be a private or public

network such as a wide area network (WAN), the Internet or some other type of

communication network for linking biller stations 110a-110d, payor stations 120a-120d,

financial institution (FI) stations 130a-130c and a centralized CF station 140. The biller

stations 110a-110d may represent individual merchants, utility companies, service

providers, bank credit card companies, or other individuals or entities to whom a payment

is owed. Payor stations 120a-120d may represent individuals or entities which have

purchased or ordered goods or services or otherwise have an outstanding debt to the

billers represented by stations 110a-110d. The payors represented by stations 120a-120d

maintain accounts with one or more of the financial institutions, which may, for example, be

banks, credit unions or other type of financial institution or any combination. Each of the

billers represented by stations 110a-110d may also maintain one or more deposit accounts

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in the financial institutions represented by stations 130a-130c. The CF station 140 serves

as a centralized bill processing system as will be described in detail below.

[0079] FIG. 2 is a functional block diagram of the bill processing network depicted in FIG. 1.

As shown in FIG. 2, the CF station 140 is interconnected, via the network 100, with each of

the biller stations 110a-110d and each of the payor stations 120a-120d. Accordingly, each

of the billers represented by stations 110a-110d can transmit, via the network 100, billing

information to each of the payors represented by stations 120a-120d as appropriate

through the CF station 140.

Electronic Bill Presentment

[0080] As shown in FIG. 2A, the CF station 140 includes a network interface (NI) 405 for

receiving and transmitting communications via the network 100. The station 140 also

includes a processor 410 and a memory 420. The station 140 could, for example, be a high

powered work station, minicomputer, mainframe computer or other type of network

computing device which serves as a network server, or any combination of such devices.

The memory 420 stores, in area 420a, which will sometimes be referred to as a merchant

master file database and is described further below with reference to Figure 17, biller data

such as the biller's name, remittance center address, deposit account number with one of

the financial institutions represented by stations 130a-130c, account numbers for

respective payors represented by stations 120a-120d, network address, e.g. an e-mail

address, and other biller related information of each of the billers represented by stations

110a-110d. Payor data is stored in memory area 420b, which is sometimes referred to as

the consumer database and described further below with reference to Figure 16, and will

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typically include such information as the payor's name and address, account numbers with

respective billers represented by stations 110a-110d, checking account number with one of

the financial institutions 130a-130c, network address, e.g. an e-mail address, and other

payor related information.

[0081] The billing information received by the CF station 140 from the respective billers

represented by stations 110a-110d via the network 100 is normalized by the server

processor 410 in accordance with the bill presentment software stored in memory area

420c. Different portions of the normalized bill information are stored in memory area 420d

in association with a respective identifier of the appropriate payor represented by station

120a-120d to whom that portion of the billing information relates.

[0082] The bill presentment software also generates a summary of the received billing

information from each of the billers represented by stations 110a-110d for each of the

payors represented by stations 120a-120d and stores the summary information with an

identifier of the applicable payor in the memory area 420e. Bill templates are stored in

memory area 420f. The bill templates can be merged with the normalized billing

information to electronically present the billing information to the appropriate payor

represented by station 120a-120d in substantially the same form, including detailed billing

information, biller logo, color and terms and conditions, as has historically been provided to

the payor in hardcopy. Network software is stored in area 420g of the memory 420.

[0083] Once the billing information has been processed by the processor 410 so as to be

available for access by the appropriate payors, the processor 410 in accordance with the

bill presentment software instructions stored in memory area 420c, generates an e-mail or

other message to notify the applicable payors represented by station 120a-120d of the

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availability of bill presentment information. The processor 410 also generates a signal

directing the transmission of the message, via the network interface 405, to the applicable

payors using a network address, e.g. an e-mail address, stored as part of the payor data in

area 420a of the memory 420.

[0084] As shown in FIG. 3, the payor 120a-120d may be represented by a personal

computer (PC) 310 interconnected to the network 100 by a modem, a television (TV) 320

interconnected to the network 100 via a set top box, a touch tone telephone 330, a mobile

phone 340, a notebook computer 350 interconnected to the network 100 by a modem, or

some other network device. It will recognized by those skilled in the art that the network

device could be of virtually any type capable of receiving a voice, graphic, or textual

message. If different types of payor station devices are utilized, the payor data will include

an identification of the particular type of network device being utilized by the payor. If audio

devices such as telephone 330 or mobile phone 340 are utilized, the processor 410 is

configured to include a voice synthesizer to generate voice messages and a voice signal

converter to transform received audio messages into digital signals of processing at station

140 in accordance with the bill presentment software instruction stored in memory area

420c.

[0085] Referring now to FIG. 2B, an exemplary payor station 120 capable of receiving e-

mail messages will now be described. Station 120 includes a payor processor 450 which is

interconnected to a memory device 470. The memory stores the payor client software in

area 470a and the network software in area 470b of the memory 470. It will however be

recognized that, if desired, the memory 470 could be eliminated in and that storage of the

payor client software could be implemented on the memory 420 of the CF station 140. A

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network interface (NI) 455 interconnects the payor station 120 to the network 100.

Messages transmitted by the CF station 140 to the payor station 120 are received via the

network interface 455 and processed by the processor 450 in accordance with the network

software stored in area 470b of memory 470.

[0086] In a customary e-mail notification processing sequence, the processor 450, in

accordance with the network software instructions stored in memory area 470b, directs the

presentation of an indicator on the display 460 of the payor station 120 to notify the

applicable payor that an e-mail message has been received. Using the input device 465,

which may be a keyboard, mouse or other input device, the applicable payor can access

the e-mail message and request the available billing related information from the CF station

140.

[0087] The notification mechanism may alternatively be implemented directly in the bill

presentment client rather than via e-mail. Those of ordinary skill in the art will recognize

that there may be many possible implementations of a notification mechanism.

[0088] The payor may request the available billing related information by, for example,

inputting one or more commands on the input device 465. Responsive to these commands,

the processor 450 generates and directs the transmission of the request, via the network

interface 455, to the CF station 140. The generated request could, for example, take the

form of a reply e-mail message, an instruction to access a web page at the CF station 140

if the network is the Internet or some other instruction as will be well understood by those

skilled in the art. If desired, the e-mail message could include an icon or other indicator

which can be activated using the input device 465 to automatically link the payor station

120 to the CF station 140 to access bill related information.

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[0089] Referring again to FIGS. 2 and 2A, the processor 410 of the CF station 140, in response to the request received from the payor station 120a-120d, directs the transmission of the requested bill presentment information, via the network interface 405, to the applicable payor station 120a-120d. The transmitted bill presentment information may need to be generated by the processor 410 responsive to the payor request or may be already stored in the memory 420. For example, the processor 410 may either retrieve the applicable template(s) and normalized billing information from memory areas 420f and 420d and merge this information to generate requested detailed bill presentment information. On the other hand, the processor may simply retrieve information stored in area 420e of memory 420 if only bill summary information is requested. It should be noted that by storing unmerged templates and normalized data and merging this information only responsive to request for detailed information, the required memory to store detailed bill presentment information can be significantly reduced. It should be understood that, in many cases, the payor will require only summary bill presentment information, and thus online processing to merge the templates and normalized billing information will not, in many cases, be required. However, preferably, detailed bill presentment information dynamically generated by merging template and normalized data may be cached to support re-retrieval requests responsively.

[0090] Referring again to FIG. 2B, the payor station 120a-120d receives, via network interface 455 of payor station 120, the bill presentment information transmitted by the CF station 140 over the network 100. The payor processor 450 processes the received information in accordance with the payor client software stored in memory area 470a and

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directs the presentation of the received bill presentment information on the display 460 of

the payor station 120.

**General Payment Processing** 

[0091] Although payment processing will be described in further detail with reference to

Figures 16-21, the following provides an overview of certain aspects of the processing

relating to the payment of presented bills.

[0092] As discussed above referring to FIG. 2, the CF station 140 is linked via the network

100 to various financial institution stations 130a-130c which represent financial institutions

with whom checking accounts are maintained by one or more of the payors represented by

stations 120a-120d and/or deposit accounts are maintained by one of more of the billers

represented by stations 110a-110d. A payor, having received bill presentment information,

can now request that payment of one or more bills be made to the appropriate biller(s)

represented by station(s) 110a-110d.

[0093] In this regard referring again to FIG. 2B, the payor processor 450 generates, in

accordance with the client software residing in memory area 470a, a payment instruction

and an instruction directing the transmission of the instruction, via the network interface

455, over the network 100 to the CF station 140. Referring again to FIG. 2A, the payment

instruction is received and processed by the processor 410 of CF station 140. The

processor 410, responsive to the received payment instruction and in accordance with the

bill payment software stored in memory area 420c, directs the payment of the applicable

bills either by electronic funds transfer or by hardcopy check.

[0094] If the payment will be made by electronic funds transfer, the CF processor 410

generates an electronic funds transfer instruction to electronically transfer the appropriate

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amount from the applicable payor's checking account maintained at one of the financial

institutions represented by stations 130a-130c to the appropriate biller's deposit account

maintained at one of the financial institutions represented by stations 130a-130c. The

processor 410 also generates an instruction to transmit the electronic funds transfer

instruction via the network interface 405, over the network 100 to the applicable payor

financial institution station 130a-130c and/or an originating financial institution and or

originating financial institution to the Automated Clearing House (ACH) network or similar

financial network for funds transfer.

[0095] The processor 410 also generates, in accordance with the bill payment software

instructions stored in memory area 420c, a message indicating the amount of payment

remitted and the associated payor account number, along with an instruction to transmit

the message, via the network interface 405, over the network 100 to the appropriate biller

station 110a-110d. This remittance advice information may flow directly to the biller station

110a-110d or be routed with the payment through the biller's financial institution 130a-

130c, which would deliver the information to the biller station. It should be recognized that

the biller station to which the payment notice is transmitted may be different than the biller

station from which the billing information is transmitted.

[0096] If the payment will be made by hardcopy check, the CF processor 410 generates an

instruction to print a hardcopy check for the appropriate amount against funds in CF station

140's checking account. The applicable payor's checking account maintained at one of the

financial institutions represented by stations 130a-130c is debited appropriately via ACH

(resulting in electronic funds transfer to the CF station account) or via some form of "good

funds" debiting through a direct electronic connection to the financial institution (resulting in

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electronic or wire funds transfer to the CF station account). The check may be a "single

check" remitting only a single payor's payment to a particular biller, or a "check and list",

combining the remittance from multiple payors to a particular biller. Alternatively, the CF

processor may generate an instruction to print a hardcopy check, sometimes referred to as

a draft, for the appropriate amount against funds in the applicable payor's checking

account maintained at one of the financial institutions represented by stations 130a-130c.

[0097] The processor 410 also generates, in accordance with the bill payment software

instructions stored in memory area 420c, a message indicating the amount of the

payment(s) remitted and the associated payor account(s). The printed message, i.e. the

remittance advice, and check are then mailed to the applicable biller remittance center. It

should be recognized that the location to which the payment notice is sent may be different

than the location of the biller station from which the billing information is transmitted.

**Distributed Functionality** 

[0098] Referring again to FIG. 2, rather than having all operations performed by the CF

station 140, certain operations can be performed directly by other network stations and

certain information can be transmitted directly between the payor stations 120a-120d, the

biller stations 110a-110d and the financial institution stations 130a-130c. It may, in some

instances, be preferred to have the CF station 140 linked to the payor stations 120a-120d

and biller stations 110a-110d via the financial institution stations 130a-130c.

[0099] For example, it may be desirable in some cases for the biller stations 110a-110d to

communicate some or all bill related information via the network 100 directly to the payor

stations 120a-120d while the notices of the availability are generated and transmitted by

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the CF station 140 directly to the appropriate payor stations. This facilitates biller control

over bill related information which could be stored exclusively on a memory device at the

appropriate biller station. In other cases, it may be advantageous for all payment

instructions to be transmitted directly from the payor stations 120a-120d to an appropriate

financial institution station 130a-130c. In such cases, there could be a preference to have

the payment instruction processed by the CF station 140 or at the financial institution

station 130a-130c. In still other cases, it may be beneficial for all communications to be

transmitted through the financial institution station 130a-130c but all processing to be

performed by the CF station 140.

[0100] As indicated above, if desired, all or part of the billing information may be retained at

the biller stations 110a-110d. For example, it may be desired that detailed bill presentment

information be retained at the biller stations 110a-110d while summary bill presentment

information be stored and provided by the CF station 140. Although billing information may

be maintained by the biller stations 110a-110d, the request for such information may be

directed through the CF station 140 to the appropriate biller 110a-110d in order to provide

a third party audit trail or meet other desired objectives.

Notifications of Bill Availability

[0101] Referring again to FIGS. 2 and 2A, the CF processor 410, in accordance with the bill

presentment software stored in area 420c of the memory 420, preferably tracks and stores

information relating to requests or transmissions of bill presentation information to payors

after the notice of availability. The CF processor 410 also preferably receives, stores and

tracks a signal from the payor stations 120a-120d relating to when a notice of availability

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bills has been viewed by the applicable payor. In this way, the processor 410, in

accordance with the bill presentation software instructions, may transmit a reminder notice

of the availability of bills, for example, if no request to view the bills has been received for

some period of time after the payor has viewed the notice or if bills represented in

previously requested bill presentment remain due and unpaid after some period of time. It

may be desirable to send reminder notifications one or more times at fixed intervals, e.g.,

weekly, after the initial viewing of the notice of availability or the initial request for bill

presentment information. A reminder notice could alternatively or additionally be sent just

prior to the bill due date as a final reminder to the payor before late payment or interest

charges will accrue.

**Enrollment** 

[0102] Turning now to FIGS. 4-6, the payor enrollment process performed by the CF

processor 410, in accordance with the bill presentment and bill payment software

instructions stored in memory area 420c, will be described. Upon request by an existing or

potential payor represented by a payor station 120a-120d, enrollment interface information

is electronically transmitted via the network 100 from the CF station 140 to the applicable

station 120a-120d. The information is provided so as to be capable of processing by the

payor processor 450 and presented in one or more screens on a display 460 of the payor

station 120. It will of course be recognized that, although the enrollment process is

described with reference to a payor station of the type shown in FIG. 2B, the process could

be easily implemented with other types of payor stations.

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[0103] The initial enrollment screen 550, as shown in FIG. 4, includes a listing in block 560

of billers from whom bills can be received electronically. An indicator 565 indicates those

billers whose bills can be received electronically and who can also be paid electronically as

previously described. The payor using the input device 465 of the payor station 120 can

select any or all of the billers identified in the listing in block 560 for electronic bill

presentation and/or electronic payment, if applicable. The account number for the payor's

account with each selected biller is inserted in block 562 using the payor input device 465.

The payor is also given the option, in block 570, of identifying other payees, including

billers not included in the listing in block 560. Since all billers from whom electronic bills are

available are listed in block 560, block 570 is reserved for those billers, for example, the

paper boy, babysitter, lawn boy, etc., to whom the payor desires to make payments

electronically through the CF station 140 based upon hardcopy bills received directly from

the biller. This information will typically be used to populate a consumer database, as will

be described further below with reference to Figure 16.

[0104] FIG. 5 depicts further enrollment screen 1600 transmitted by the CF station 140 to

the payor station 120a-120d during the enrollment process. This screen is also presentable

on the display 460 of the payor station 120. This screen facilitates the gathering of payor

data which is necessary or desirable for the processing of bills. Using the input device 465

of the payor station 120, the payor enters his/her first name, middle initial, and last name in

block 510 of the screen 1600. The payor is also requested to enter his/her social security

number in block 520 and mother's maiden name in block 525. The maiden name of the

payor's mother is requested for subsequent verification purposes. The payor's address is

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also requested to be entered in block 530. In blocks 540, both home and office telephone

numbers are requested.

[0105] It should be noted that although the payor's account numbers for those billers

selected from the listing in block 560 of FIG. 4 are requested, in certain implementation it

may be preferable to obtain the account numbers from the billers as part of the information

to be forwarded to the CF station 140 by the applicable billers selected in block 560 of FIG.

4. By eliminating the need for potential payors to provide an account number, the

enrollment process can be simplified somewhat from the enrollee's prospective. However,

it should be noted that in most cases it will be beneficial to request that the payor enter an

account number for each selected biller.

[0106] Turning now to FIG. 6, another screen 600, transmitted from the CF station 140 to

the payor station 120 during the enrollment process, depicts an exemplary portion of a

conventional personal check in block 610. Within this block, the areas of the check having

the routing and transit number (RTN) and the account number are indicated. The RTN and

account number for the applicable payor's checking account with the applicable financial

institution 130a-130c are entered in block 620. Additionally, in block 630, log on information

is entered in the form of a user name and password to complete the enrollment process.

[0107] All of the gathered payor information will typically be used to populate a consumer

database, as will be described further below with reference to Figure 16.

[0108] Upon enrollment, the billers from whom electronic bills have been requested and the

financial institutions from whom checking account withdrawals have been authorized are

notified, supplied information is verified and additional information is requested.

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**CF Station Operations** 

[0109] FIG. 7 provides a simplified flow diagram which summarizes operations of the CF

station 140 during bill processing. It should be noted that the operations are described with

the CF station 140 serving a centralized role within the bill processing network of FIGS. 1

and 2. Those skilled in the art will understand that the described operations could be

performed, as appropriate, by stations other than the CF station 140 within the network

shown in FIGS. 1 and 2, as has been previously described above.

[0110] As indicated in step 705, the CF station 140 receives billing information from the

biller stations 110a-110d via the network 100. The received billing information is

normalized, summarized and stored in steps 710 and 715 at the CF station 140. In step

720, the payor is notified of the availability of bills by message transmitted from the CF

station 140 to the payor station 120a-120d via network 100. In step 725, the CF station 140

receives a request for bill presentation information from the applicable payor station 120a-

120d. The bill presentment information is transmitted over the network 100 by the CF

station 140 to the applicable payor station 120a-120d in step 730, responsive to the

request. The bill presentment information may include only a summary of bills or one or

more detailed bills formed by templating the normalized data before transmission. If

desired the transmitted bill presentment information could include both summary and

detailed bills.

[0111] In step 740, the CF station 140 determines if bill payment instructions have been

received for those bills represented by the previously transmitted bill presentation

information. This determination may, for example, be made at some predefined period

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after the receipt of a request for or transmission of the bill presentation information. If not,

the payor is again notified of the bill availability in step 720.

[0112] Optionally, the payor station 120a-120d may be configured to transmit a notice to

the CF station 140, responsive to the viewing of the notice of availability by the applicable

payor. In step 735, the CF station 140 determines if a request to receive bill presentment

information has been received for those bills represented by the previously transmitted

notice of availability. This determination may, for example, be made at some predefined

period after the initial viewing of the notice of availability of bill presentation information. If

not, the payor is again notified of the bill availability in step 720. If a request has been

received, the process continues at step 730.

[0113] As will be described in more detail below with reference to Figures 16 to 21, if the

determinations in step 740 is positive, in step 755, the CF station 140 determines if, in

accordance with the payment instruction, the bill is to be paid by electronic funds transfer.

If yes, CF station 140 transmits, via the network 100, an electronic funds transfer

instruction for the payor's deposit account at one of the applicable financial institution

represented by stations 130a-130c in step 760. The CF station 140 also transmits, via

network 100, a notice to the applicable biller station of the payment in step 765. If payment

is to be made by check or draft, the CF station 140 generates a hardcopy check or draft

with the appropriate account information and directs the mailing of same to the biller in step

770.

**User Interfaces** 

[0114] Referring now to FIGS. 8-15, the payor, at his/her own prerogative, can access the

bill presentment information at the CF station 140 via the network 100 at any time. For

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example, this contact may be initiated by using a payor station 120a-120d to contact the

CF station 140 at a Web site on the Internet.

[0115] Upon initiating contact with the CF station 140, the payor is welcomed, as shown in

FIG. 8, by a screen 800 transmitted by the CF station 140 to the payor station 120a-120d

for presentment on the payor station display 460. The screen 800 includes notification of

bills in block 810 and of messages in block 820 which have not been previously transmitted

to the payor. In this particular instance, no new bills or messages are indicated. If new bills

and/or messages are available, the payor can, using the payor station input device 465,

click on indicator 810a to access the new bills and indicator 820a to access the new

messages.

[0116] From screen 800, the payor can also access either bill presentment information

related to previously transmitted billing information, including information relating to unpaid

bills or paid bills, as well as information relating to previously accessed messages by

clicking on indicator 830a to receive the unpaid bills, indicator 840a to access bill

presentment information related to paid bills, and indicator 850a to access other

messages. The payor can also select categories as indicated in block 870 by clicking on

indicator 870a. Responsive to clicking on indicator 870a, the CF station 140 will transmit a

screen which will be described below and allows the payor to categorize billers in any

desired manner.

[0117] The payor can also contact customer care by inserting a topic of interest in block

860 and clicking on the indicator 860a. Alternatively, block 860 may offer a pulldown list of

selectable topics, similar to block 560 in FIG. 4. In such a scenario, the payor would select

one of the topics prior to clicking on indicator 860a. By clicking on the indicator 860a, a

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message is sent from the payor station 120a-120d to the appropriate customer care

station. The customer care station may be the CF station 140 for all topics, or could

alternatively be the CF station 140 for certain topics, the appropriate financial institution

station 130a-130c for other topics and/or the appropriate biller station 110a-110d for still

other topics.

[0118] For example, if the inquiry topic relates to the accounting of certain funds transferred

from the payor's checking account, the customer care request can be directed to the

appropriate financial institution station 130a-130c. If the indicated topic relates to a

particular merchant billing, the customer care request can be directed to the appropriate

merchant station 110a-110d. If the inquiry is of a more general nature, the customer care

request can be directed to the CF station 140.

[0119] The customer case messaging option shown in FIG. 8 and described here may be

beneficially provided on some or all screens presented on the payor station 120a-120d.

[0120] It will be understood by those skilled in the art that, if the CF station 140 serves as a

centralized gateway for all communications, all customer care requests could be directed to

the CF station 140 and it may be unnecessary for the payor to indicate a topic of interest in

block 860. Likewise, if all pertinent information is available at the CF station 140, then all

customer care inquiries could also be directed to and disposed of by customer care

represented by the CF station 140, rather than being forwarded on to a financial institution

station 130a-130c or biller station 110a-110d for response.

[0121] Referring now to FIG. 9A, as noted above, if new bills are available, a summary of

these bills can be accessed by clicking on indicator 810a. Similarly, if new messages are

available, these messages can be accessed by clicking on indicator 820a. By clicking on

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indicator 810a when new bills are indicated, a screen 900, as shown in FIG. 9A, is

transmitted from the CF station 140, via the network 100, to the payor station 120a-120d,

processed by payor processor 450 and presented on the payor display 460. The screen

900 includes bill presentment information 910 which summarizes the new bills which have

been received since the payor last requested bill presentment information related to unpaid

bills. The summary information includes the biller name, amount of the new bill and the due

date for payment of the bill.

[0122] As indicated in FIG. 9A, the applicable biller logo may be displayed as part of the

presentation. The payor is given the option of clicking on a pay indicator 910a, a mark

indicator 910b, or a delete indicator 910c, associated with each summarized billing. By

clicking on the pay indicator 910a using the payor input device 465, a signal is transmitted

to the CF station 140 to direct payment of a particular billed amount on the due date. By

clicking on indicator 910c, the displayed bill presentation information relating to a particular

biller is deleted. By clicking on indicator 910b, the bill summary information relating to one

or more particular bills is marked and by then clicking on indicator 915 the detailed bill

presentment information relating to these particular bills can be retrieved from the CF

station 140.

**I0123**] The payor also has the option, using the payor input device 465, of clicking on block

920 to access a summary of all unpaid bills from the CF station 140. The unpaid bill

summary will be substantially in the form of bill summary 910, but will include a summary

listing of all unpaid bills rather than just listing new unpaid bills.

[0124] FIG. 9B depicts screen 930 which can be transmitted from the CF station 140 to

present summary bill related information at the payor station 120a-12d in a categorized

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manner. As shown, by clicking on indicator 935, categories of billers are changed in block

940. For example, in screen 930 the category has been set to unpaid bills and accordingly,

a summary of all unpaid bills appears on the payor display 460. Other categories could be,

for example, utility bills, paid bills, questioned bills, credit card bills or any other category

which may be desirable under the particular circumstances.

[0125] In screen 930, one or more of the check blocks 945 can be clicked on along with the

pay bill indicator 950 to direct a communication from the payor station 120a-120d to the CF

station 140 instructing particular bills which are summarized in screen 930 should be paid

on the due date. Indicator 955 allows the check blocks 945 to be reset in the event that a

block is inadvertently checked.

[0126] FIG. 9C depicts still another screen 960 which can be transmitted from the CF

station 140 to the appropriate payor station 120a-120d for presentation on the payor

display 460. As shown, the listing contains a current bill summary with payee names 965,

total bill amounts 970, minimum payment amounts due 975, payment due dates 980 and

bill status 985. Indicators 990 indicate that a pre-bill payment authorization has been made

with respect to particular bills. Such authorizations will be described below. The status may,

for example, be indicated as unpaid, as being processed if payment has been previously

directed by the payor, or as on hold if the bill has been previously questioned by the payor.

[0127] As indicated in block 992, the payor can direct that all bills summarized in the bill

summary of FIG. 9C be paid by clicking on the indicator 992a. Clicking on indicator 992a

will result in the payor processor 450 directing a communication to the CF station 140 to

pay all of the listed bills by the due date. Alternatively, as indicated in block 994, the payor

can click on the indicator 994a to direct payment of the minimum amount due on all listed

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bills be paid by the payment due date. To the extent that the payment of bills have been

preauthorized by the payor, clicking on indicator 992a or 994a will not affect the pre-

authorized payments.

[0128] Block 996 identifies the category of billers with respect to whom bill related

information is summarized in screen 960. An indicator arrow 996a can be clicked on to

scroll through various categories of billers to change the information summarized on screen

960, as has been previously described with reference to FIG. 9B. Additionally, dates can

be inserted in block 998 to limit or extend the amount of bill summary information which is

displayed. The arrow indicator 998a can be used to change the "TO" date.

[0129] By clicking on one or more indicators 965a and the retrieve indicator 999, detailed

bill presentment information relating to particular bill summary items can be accessed from

the CF station. By clicking on one or more of the indicators 970a and the pay indicator 997,

an instruction to pay the total billed amount associated with particular bills will be

communicated to the CF station 140. By clicking on one or more of the indicators 975a and

the pay indicator 997, an instruction will issue to the CF station 140 to make payment of

the minimum amount due on particular bills.

[0130] Turning now to FIG. 10A, a pre-bill payment authorization screen 1000 is shown.

The screen is transmitted from the CF station 140 to the appropriate payor station 120a-

120d for presentation on the payor station display 460. The pre-bill payment authorization

screen 1000 allows the payor to identify billers in column 1005 whose bills are pre-

authorized by the payor for payment by the CF station 140. More particularly, the payor can

designate in column 1010 a fixed payment amount, a maximum payment amount or an

instruction to pay the total amount due or mininum amount due for any named biller.

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Further, the payor can specify, it so desired, in column 1015, a frequency at which such

payments are authorized.

[0131] As shown in FIG. 10A, the payor can also authorize payment of the total amount

billed for all billers identified by an asterisk 415 in FIG. 4 by filling in a period of

authorization in block 1020 and clicking on indicator 1020a. Similarly, if the payor wishes to

pre-authorize payments of the minimum amount due on all bills, the period of authorization

can be inserted in block 1025 and indicator 1025a can be clicked on. As indicated by block

1030, an indicator 1030a can be clicked on to direct that notification of and bill presentment

information associated with bills for which payment is pre-authorized not be forwarded to

the payor. The payor also has the option, as indicated by block 1035, of clicking on

indicator 1035a to receive notices and presentations of bill presentment information

associated with the bills which have been pre-authorized for payment by the CF station

140.

[0132] Figure 10B depicts an alternative screen 1050 which may be utilized in setting up

pre-bill payment authorization. Screen 1050 is transmitted from the CF station 140 to the

applicable payor station 120a-120d. Billers identified in block 1060 and associated account

numbers identified in block 1065 can be changed by clicking on indicator 1055.

Alternatively, the payor can enter a biller name in block 1060 and the payor's account

number with the particular biller payments will appear automatically in block 1065. By

clicking on indicator 1070, the payor can direct the CF station 140 not to transmit notices

and presentations of bill presentment information relating to the particular biller indicated.

By clicking designator 1075, the payor can direct the CF station 140 to continue to transmit

notices and bill presentment information regarding unpaid bills of the identified biller. By

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clicking on indicator 1080 after entering an amount in block 1085, the payor can pre-

authorize the CF station 140 to pay bills of the indicated biller up to the maximum amount

indicated without further authorization.

[0133] As indicated above, the payor station 120a-120d can also access the detailed bill

related information stored at the CF station 140. As shown in FIG. 11, detailed bill

presentment information, identified with referenced numeral 1110, is transmitted as screen

1100 by the CF station 140 responsive to a request for such information from the payor

station 120a-120d. By clicking on indicator 1120, the payor station 120a-120d will issue an

instruction directing the payment of the bill through the CF station 140. The bill can also be

deleted from the screen by clicking on indicator 1125.

[0134] Responsive to clicking on indicator 1120 at payor station 120a-120d, a screen 1200,

as shown in FIG. 12a, is transmitted by the CF station 140. The screen 1200 includes a

check 1205 which can be presented by the payor processsor 450 on the display 460 at the

payor station 120a-120d. The check 1205, as shown, resembles a conventional hardcopy

personal check. The name of the applicable biller automatically appears in the block 1210.

An appropriate payment date automatically appears in block 1215. It should be noted that

the indicated payment date may pre-date the payment due date included on the bill

presentment information of FIG. 11 to reflect when the payment must be made to ensure

timely arrival and avoidance of late charges. The lead time may vary depending on the

remittance method (hardcopy check or various forms of electronic funds transfer). The total

bill amount is also automatically indicated in block 1220.

[0135] The payor can modify the date and amount of the payment if so desired. As an

option, the payor can also indicate in block 1225 that the amount shown should be paid to

the payor.

the biller more than once, for example, monthly or semi-annually. This feature will typically be most useful where a fixed payment amount is payable on a fixed periodic basis to the applicable biller. The payor then clicks on the pay bill indicator 1230 to direct transmission of an instruction from the payor station 120a-120d to the CF station to make payment to the designated payee, i.e., biller, in the designated amount on the designated date. [0136] FIG. 12B depicts an alternative bill payment screen 1250. Screen 1250 includes a check 1255 which is similar to check 1205 of FIG. 12A, but which can be used in connection with the payment of individual bills from a bill summary screen such as those previously described with reference to FIGS. 9A-9A. More particularly, responsive to the pay indicator, in the bill summaries shown in FIGS. 9A-9C, being clicked on at the payor station 120a-120d, the CF station 140 transmits screen 1250 to the payee station. The check 1255 includes block 1260 in which an individual biller's name can be inserted by scrolling through billers names appearing on the bill summary using the arrow indicator 1260a. The bill due date or a date which allows time for hardcopy mailing of a check to the biller automatically appears in the date block 1265 for the listed bill of the selected biller. [0137] In the screen 1250, the block 1270 must be filled in by the payor to indicate the desired payment amount. Block 1275 can be scrolled by clicking on the arrow indicator 1275a to select the period of payment as has been previously discussed with reference to block 1225 in FIG. 12A. FIG. 12C further details screen 1250 to show that block 1275 can be expanded to provide multiple options with respect to the payment period for selection by

[0138] Once the check 1255 has been appropriately filled out the payor can then click on the pay bill indicator 1280 to transmit an instruction from the payor station 120a-120d

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directing the CF station 140 to pay the selected biller in accordance with information

contained in the filled check 1255. If, on the other hand, changes in the check information

are required, the payor can click on indicator 1285 to reset check 1255 and restart the

process of selecting a biller for payment and filling in the amount of the payment to be

made.

[0139] Referring to FIG. 13, a screen 1300, having a payment list 1305 including those bills

which have been paid or on which instructions for payment have been received, is

generated by the CF station 140. Responsive to a request from the payor, the screen 1300

is transmitted via the network 100 to the appropriate payor station 120a-120d. The screen

1300 is presentable on the payor display 460. The screen includes a listing of billers in

column 1310 and a listing of the date on which payment has or will be made in column

1315. The amount of the authorized payment is listed in column 1320 along with the period

at which such payment is authorized in column 1325. A payment confirmation number is

referenced in column 1330. This number can be used to identify the particular transmission

or payment of interest should the payor wish to make any inquiries to customer care

regarding the payment. In column 1335, the status of the payment is indicated. For

example, as indicated, the status may be that payment has been processed or may be

pending awaiting a due date of payment. In column 1340, the payor is provided with

various options depending upon the status of the payment. For example, where payment

is pending, the payment authorization can be stopped or edited. In those cases where

payment has been made, the payor can make inquiries relating to those payments.

[0140] FIG. 14 depicts a screen 1400 which, responsive to a request from a payor, is

transmitted by the CF processor 140 to the payor station 120a-120d. Screen 1400 allows

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the payor to establish certain categories of billers, as has been previously discussed. For

example, the biller may, in block 1405, establish categories for utilities, credit card

companies, school, tennis related activities and any other categories as may be desired by

an individual payor. By clicking on the reset indicator 1410, the payor can modify the listed

categories. The selected categories and any changes to the category listings are saved by

clicking on indicator 1415.

[0141]FIG. 15 depicts a particularly beneficial screen 1500 for bill presentment and

payment. As shown, the CF processor 140 transmits for presentation on the payor station

display 460, a screen having an area 1505, which includes biller-specific bill presentment

information, including the biller name, biller address and payor account number with the

biller in block 1510. The area 1505 also includes a block 1515 having the biller invoice

number and invoice date to the extent applicable. A block 1520 presents information which

includes the purchase dates, product/service descriptions and the associated billed

amounts, along with the total amount due and minimum payment due. A block 1525

indicates the payment due date.

[0142] In section 1530 of screen 1500, a check 1535 is shown which includes information

similar to that of check 1205 which is described above with reference to FIG. 12A, with the

exception that the check 1535 includes an invoice number in block 1540 and a click on

indicator for approving the payment in block 1545. As in FIG. 12A, the payment due date

and the total payment amount can be modified. An area 1550 of the screen 1500, has

indicators which can be clicked on to access other information. As shown, indicator 1555a

can be clicked on to access other terms and conditions as indicated in block 1555, and

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indicator 1560a can be clicked on to access advertisements which the biller wishes to

include with the bill presentment as indicated in block 1560.

[0143] An indicator 1565a can be clicked on to access customer care as indicated in block

1565. The customer care access can, if desired, be similar to that described with reference

to FIG. 8. Any customer care inquiry will automatically reference the particular account

number referred to in area 1505 of the screen 1500, and may also reference the invoice

number referred to in area 1505. By clicking on indicator 1570a, the payor can determine if

payment has already been made as indicated by block 1570. If payment has been made,

by clicking on indicator 1570a a canceled check stamp will appear on the check 1535 to

indicate that the check has been cashed.

[0144] Accordingly, utilizing the screen 1500, a payor can access all information on a single

screen necessary to review detailed bill presentment information relating to any particular

bill, make payment of that bill in a desired amount and access other information, such as

terms and conditions and advertisements, which would normally be included in a hardcopy

mailing of bill. The payor can also determine that payment of the bill has in fact been

received by the applicable biller. Should the biller have questions regarding the bill or

payment, by simply clicking on indicator 1565a, customer care can be accessed.

Processing Payments to Billers and Other Payees

[0145] Payment processing will now be described in further detail with reference to Figures

16-21.

[0146] FIG. 16 illustrates the steps in the creation of a consumer database for use with the

present invention. The first step in the process is to establish a consumer's data records on

the system. This may be accomplished by the consumer completing an authorization form 1600, which may include some or all of the enrollment screens 500 and 600 shown in FIGS. 5 and 6, would contain the needed information to input into the system concerning the consumer. As has been discussed above with reference to FIG. 5, this information may include the consumer's name, address, telephone number and other applicable information. The consumer would also provide a voided check from the consumer's personal checking account, or the consumer's personal checking account information via the enrollment screen 600 as previously described with reference to FIG. 6.

[0147] The consumer's information may then be manually input via a keyboard 1652, or otherwise automatically entered into the consumer database record 1622, which forms part of the payor data 420b described above with reference to FIG. 2A. Default amounts may be set for an individual credit line parameter and for a total month-to-date parameter. These amounts establish the maximum unqualified credit risk exposure the service provider is willing to accept for an individual transaction and for the collective month-to-date transactions of a consumer. As explained hereinafter, the service provider may be at risk when paying a consumer's bills by a check written on the service provider's account.

[0148] From the voided check or entered checking account information, the consumer's bank routing transit and individual account numbers at an institution are input into the computer system. This information may be edited against an internal financial institutions file (FIF) database 1624 of the present invention. It will be recognized that the FIF database 1624 may also be stored at the memory 420 shown in FIG. 2A or could be stored at another location accessible to the CF processor 410. FIF 1624 is a database of financial institutions' identification codes and account information for the consumer. This file is used

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to edit[s] the accuracy of the routing transit number and the bank account number. If the

numbers do not correspond with the correct routing and bank numbers, they are rejected in

1623 and the data entry is done again. FIF 1624 in conjunction with the software stored in

area 420c of the memory 420 shown in FIG. 2A of the present invention also allows the CF

processor 410 to update[s] the consumer database 1622 for both electronic and paper

draft routing and account information. The needed information may be obtained from each

banking institution and each consumer.

[0149] As appropriate, the consumer is notified by the service provider of his or her local

phone number access and personal security code for informing the service provider that a

bill is to be paid. This information may be stored in a phone access table 1626. Of course,

no local access phone number is required if the Internet will be used to inform the service

provide that a bill is to be paid. The personal security code may be much like an ATM

machine four digit code.

[0150] In addition, to the extent necessary or as otherwise desired to comply with federal

law, an electronic pre-note 1628 will be created to be sent to the consumer's bank to inform

the bank that the service provider is authorized to debit the consumer's account. For further

security to the service provider, a consumer credit record 1630 may be obtained. The

default credit limit amounts over which the service provider may be unwilling to assume

financial risk may be modified based on the information obtained from the credit report

1630.

[0151] In FIG. 17 the steps are shown for establishing merchants to be paid and the

making of a payment. The consumer must inform the service provider or processor of a

merchant's name, address, phone number and the consumer's account number with the

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merchant 1732. As described above with reference to FIG. 4, this can be done using

enrollment form 550, which avoids the need for the consumer to enter all of the necessary

information for billers named in the listing in block 560. The term "merchant" as used

herein is intended to pertain to any person or entity that the consumer wishes to pay and is

not to be limited to the usual merchants most consumers pay, such as the electric

company, a home mortgage lender, etc. Thus, the term "merchant" should be understood

to include the billers describe above, as well as any other payee. This information is put

into a merchant master file database 1842 (MMF), to the extent it is not already included in

the MMF 1842. The MMF 1842 and the addition of merchants to the MMF 1842 will be

further described with reference to FIGS. 18 and 19. The MMF 1842 is stored as payee

data in area 420a of the memory 420 shown in FIG. 2A.

[0152] The consumer may also indicate whether the merchant is a variable or fixed

merchant. A variable merchant is one in which the date and amount of payment will vary

each month. A fixed merchant is one in which the date and amount remain the same each

month. If the merchant is fixed, the frequency of payment may be other than monthly, such

as weekly, quarterly, etc. The consumer should inform the service-provider of the date on

which the merchant is to be paid and the amount to be paid.

[0153] Through a telecommunications terminal 1734 (e.g., a push-button telephone such

as telephone 430 or mobile phone 340 of FIG. 3, or computer terminal such as the PC 310

or notebook computer 350 of FIG. 3, which serves as the payor station 120 described in

FIG. 2B), a consumer may initiate payment of bills. Through the terminal, the consumer

may access his merchant list and input the payment date and amount. The system may be

provided with a payment date editor 1736 to insure that the date is valid and logical (i.e.,

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payment dates already in the past or possibly a year or more into the future would be

questioned). The consumer interfaces with the service provider via a front end processor

1740 communicating through a network. The front end processor 1740 may, for example,

form part of the CF process 410 of CF station 140 shown in Figure 2A.

[0154] As payments are initiated, a consumer "checkbook register" may be created and

automatically updated to reflect this activity. The merchant list can be visible on the

consumer's personal computer screen, e.g. display 460 of the payor station 120 shown in

FIG. 2B. On a personal computer a consumer may enter merchant payment amounts and

payment dates, e.g. using input device 465 of the payor station 120 shown in FIG. 2B, on

the computer screen, e.g. display 460 of the payor station 120 shown in FIG. 2B, and then

transmit this information to the service provider, e.g. using the network interface 455 of the

payor station 120 shown in FIG. 2B.

[0155] By telephone, the list may be presented by programmed voice. The voice may be

programmed to ask the consumer if a particular merchant (selected from the consumer's

MMF, which may be updated from time to time) is to be paid and to tell the consumer to

press 1 if yes, or press 2 if no. If yes, the voice may instruct the consumer to enter the

amount to be paid by pressing the numbers on a touch tone phone. The asterisk button

could be used as a decimal point. After the amount is entered, the voice may ask the

consumer to enter the date on which payment is to be made to the merchant. This may be

accomplished by assigning each month a number, such as January being month 01. The

consumer may then enter month, day and year for payment. The programmed voice may

be accomplished with a VRU (voice response unit) available from AT&T or other vendors. It

may communicate with a data processor to obtain consumer information. At the end of the

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consumer's session on the terminal a confirmation number may be sent to the consumer,

instep 1632, providing a record of the transaction.

[0156] In FIG. 18 the steps are shown for the creation of the consumer pay table 1838 and

making updates to it. The consumer's files of payment related requests may be received at

the service provider on a front end processor 1740 that interfaces with the

telecommunications network, e.g. the network 100 of FIGS. 1 and 2. The consumer's

records may be edited 1844 for validity by comparing to the merchants' account scheme.

Any new merchant records, from step 1732 of FIG. 17, are added to the consumer's pay

table 1838. New merchants are compared to the MMF 1842 and appropriately cross-

referenced to the pay table 1838 to check if a merchant record already exists in the MMF

1842. If no merchant record exists, a merchant record will be created on the MMF 1842.

[0157] Payment records may also be received on the service provider's processor. The

payment may first go through a validation process against the pay table 1838. The

validation process checks for duplicate payments and if duplicates are found they are sent

to a reject file 1839. The validation process also verifies that merchants are set up and may

check for multiple payments to be paid to a particular merchant. Orders for payment go to

the consumer pay table 1838 to determine when the payment should be released and how

it will be released for payment. The consumer pay table 1838 can be stored as payor data

in area 420b of memory 420 within CF station 140 shown in Figure 2A.

[0158] The service provider may pay merchants by a draft or check (paper) or by electronic

funds transfer. To create a draft that will pass through the banking system, it must be

specially inked. This may be accomplished by a printer which puts a micr code on drafts,

like standard personal checks.

[0159] For example, as shown in FIG. 20, the front end processor 1740 may be a DEC VAX which is connected to an IBM main frame 46 Model 4381. Consumers may call by telephone 2035, a number that passes through the private bank exchange (PBX) 2039 and contacts a voice response unit 2041 in association with the front end processor 1740. The telephone 2035 could, for example, be a hard wired phone such as telephone 430 of FIG. 3 or a wireless phone such as mobile phone 340 of FIG. 3. The private bank exchange (PBX) 2039 could be part of the network 100 shown in FIGS. 1 and 2.

[0160] After the consumer's payment instructions are received an analysis is performed to determine the most cost effective and least risk mode of payment for the service provider to use. One preferred mode of payment is electronic funds transfer through the Federal Reserve Automated Clearing House (ACH) Network 2047, which could be part of the network 100 shown in FIGS. 1 and 2. If the service provider is not a bank, a bank intermediary may be needed to be connected to the Federal Reserve Network. Another payment mode is a charge to the consumer's credit card through the RPS Network 2049, which could also be part of the network 100 shown in FIGS. 1 and 2. Additionally, an IBM Laser Printer attached to a micr post printer 2048 may be used by the service provider to send drafts 2076 or consolidated checks 2078 to merchants.

[0161] The main frame 2046, the functionality of which can be included in the CF processor 410 of CF station 140 shown in FIG. 2A, has data storage means 2050, which may form part of the memory 420 of CF station 140 shown in FIG. 2A, and runs the FIF 1624 and MMF 1842 programs, which may be stored in the area 420c of the memory 420 in CF station 140 shown in FIG. 2A. It may also have a tape drive or telecommunication interface, such as interface 405 of the CF station 140 shown in FIG. 2A, for accomplishing electronic

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funds transfer. It should be recognized that various other hardware arrangements could be

used to accomplish the present invention.

[0162]FIG. 21 illustrates a similar arrangement for use when the consumer is using a

personal computer 2137, which is shown to be either a MS/DOS or Macintosh PC, to

instruct the service provider. The personal computer may access the front end processor

1740 through the standard X.25 Network 2143, which could be part of the network 100

shown in FIGS. 1 and 2.

[0163] Referring now to FIGS. 19A, 19B and 19C, the payment process is shown. This

process may be performed by the CF station 140 in accordance with the bill payment

software stored in area 420c of the memory 420 as shown in FIG. 2A. The payment

process may be cycled 1956 each day or more or less frequently. The first step is to

establish when payment items are to be processed. This may be accomplished through a

processing calendar 1958. A processing calendar 1958 may be built into the system, e.g.

stored in the area 420c of the memory 420 in the CF station 140 shown in FIG. 2A. The

calendar 1958 enables the system to consider each date, including weekends and the

Federal Reserve holidays. Payments are released from the consumer pay table 1838 using

the due date. Any bank date, payments, or payments within a period such as four business

days may be released the same day. All future payment dates would be stored in the

consumer pay table 1838. On-line inquiry may be made on the consumer pay table 1838.

The service provider has on-line capability to make changes to the consumer payment

upon request until the day the payment is released. A consumer's merchant change may

also affect the consumer's payment on the pay table 1838.

[0164] The method of payment to the merchant may be either paper (draft or check) or

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electronic. There are several factors in the process used to determine if a payment will be

released as a paper item, or an ACH electronic transaction (automated clearing house;

service provider is a party to transaction).

[0165] Each consumer may be assigned a status such as: active=good; inactive=bad; and,

pending=uncertain, risky. If a consumer's status is pending 1960, when reviewing the

payment file with the processing calendar 1958, the payment should go out as a draft

paper 2076, as shown in Figure 19C, to protect the service provider. When payment is

made by draft, the service provider is not a contractual party to the transaction. The

consumer's bank account codes are actually encoded onto the draft prepared by the

service provider and act much like the consumer's personal check. The draft has been

specially designed for this process. The draft is payable to either the service provider or the

particular merchant. This allows the draft to be delivered to the merchant for payment and

depositing, but allows the draft to be legally payable by the bank, with proper authorization.

Additionally, posting information for the merchant is contained on the body of the draft. To

the applicant's knowledge, it is the first time a draft has been used in such a manner and

with this unique design to accomplish this.

[0166] If the consumer's bank transit number does not indicate an electronic bank 1962

(i.e., a banking institution that will accept electronic funds transfer), the program associated

with FIF 1624, which may be stored in the area 420c of the memory 420 in the CF station

140 shown in FIG. 2A, sends the payment as a draft. A pre-note 1628 is required any time,

step 1964 determines, new banking information is entered on a consumer and the bank

shows on FIF 1624 as an electronic receiving bank. The pre-note period is ten (10) days

under federal law. Any payments released during this period are sent as paper.

[0167] The third manner in which the service provider may pay bills is by a check written on the service provider's account 2078. A consolidated check may be written if many customers have asked the service provider to pay the same merchant. Under this method of payment the service provider assumes some risk since the service provider writes the check on its own account. The service provider is later reimbursed by the (consumer's) banking institution.

[0168] As a means of minimizing risk to the service provider, any transaction may be compared to the MMF 1842 credit limit. For example, if the check limit is greater than zero and the payment is \$50.00 or less in step 1966, the item may be released as electronic 1974 or by service provider check 2078. If the payment is greater than \$50.00 but less than or equal to the merchant credit limit, as determined in step 1968, the payment may be released as an electronic payment 1974 or check 2078. Any payments within the merchant's credit limit, as determined in step 1968, are added to the consumer's monthly ACH balance in step 1972. This provides a monthly total billing day to billing day summary of the consumer's electronic payment activity. Any transaction may be compared to the consumer's database 1622 credit limit parameters. If a payment amount is greater than the consumer's credit limit, as determined in step 1970, the item is released as a draft 2076 which is written on the consumer's account. If the payment amount plus the total of electronic payments in a particular month is greater than the consumer's credit limit in step 1971, the item is released as a draft 2076. Items not released as paper are initiated as an ACH debit against the consumer's account in step 1974.

[0169] The consumer database 1622 may be reviewed for proper electronic funds transfer (EFT) routing. Payment to the merchant may be accomplished one of three ways,

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depending on the merchant's settlement code. Various merchant's settlement codes may

be established. For example, a merchant set up with a settlement code "01" results in a

check and remittance list 2078 being mailed to the merchant. Merchants with a settlement

code, such as "10" produce an ACH customer initiated entry (CIE). Merchants with a

settlement code, such as, "13" produce a remittance processing system (RPS) credit.

[0170] In the consumer pay table 1838, for fixed payments, a payment date gets rolled to

the next scheduled payment date on the pay table. The number of remaining payments

counter is decreased by one for each fixed payment made. For variable payments once

made, the payment date is deleted on the consumer pay table 1838. The schedule date

and amount on the consumer pay table roll to zero. A consumer payment history may also

be provided which show items such as process date as well as collection date, settlement

method, and check number in addition to merchant name and amount.

[0171] The software of the present invention is designed in part to make several decisions

relating to particular transactions for consumers. The following example is provided to more

fully describe the software. This example is not intended to limit the application to the

details described in the example and is only provided to further enhance the description of

the invention already stated above.

[0172] For this example, assume that a consumer has five transactions of varying amounts

for which the consumer has asked the service provider to arrange payment. For simplicity,

assume that the five payments are to be made on the same day. First, the consumer

database 1622 is edited to validate the status, banking institution, and pre-note flags

associated with the consumer's requested payments, in steps 1960, 1962 and 1964. The

account numbers provided by the consumer for the merchants to be paid, are also checked

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to determine if they are valid in step 1965. Assuming the merchant account numbers are

valid, the program begins with the first dollar analysis.

[0173] For purposes of this example, the five payments the consumer has requested are in

the amounts of: \$25.00; \$75.00; \$150.00; \$250.00; and \$1,000.00. The program will

consider each dollar amount individually as it goes through the various edit modes. The

first edit may be called a \$50.01 edit in step 1966. In this example, any transaction that is

less than \$50.01 is automatically sent as an ACH debit, in step 1972, to the consumer's

account. This means that the service provider uses ACH to electronically transfer funds

from the consumer's account to the service provider's clearing account.

[0174] In this example, the initial payment of \$25.00 will satisfy the \$50.01 edit and

therefore will be paid without any further edits being conducted for this particular payment.

Continuing with the example, the next edit may be a merchant dollar edit in step 1968 that

is established for the specific merchant to which the transaction is being sent. For purposes

of this example, this edit is set at \$100.00 for all merchants. Different dollar edits can be

incorporated for different merchants. In the example, the second payment request of the

consumer, for \$75.00, meets the \$100.00 merchant edit parameter and is sent as an ACH

debit to the consumer's account. Note that the \$75.00 payment would not have satisfied

the \$50.01 edit and therefore would have passed on to the second edit which in this case,

is the merchant dollar edit.

[0175] The remaining three payments in the example exceed both the \$50.01 edit and the

merchant \$100.00 edit and therefore, go to the next edit. In the example, the next edit is for

a consumer individual transaction limit set at \$200.00 in step 1970. The \$150.00 payment

is less than the \$200.00 consumer individual transaction limit and is, therefore, sent as an

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ACH debit to the consumer's account and paid. The other two remaining payments yet to

be made exceed the \$200.00 limit in this example and pass to the next edit.

[0176] In the next edit, which happens to be the last edit in the example, the consumer's

month-to-date "unqualified" risk limit is checked. In the example, the month-to-date limit is

set at \$1,500. Assume that for this particular consumer \$400.00 of month-to-date

payments have already been made on the consumer's behalf. Added to the \$400.00 would

be the three payments made above for \$25.00, \$75.00 and \$150.00. So an additional

\$250.00 is added to the \$400.00 month-to-date for a total of \$650.00 "unqualified" risk for

the current month-to-date amount in step 1971. The next payment to be made is for

\$250.00 and would fall within the \$1,500 month-to-date limit when added to the current

\$650.00 risk amount. Therefore, the \$250.00 payment is made and an ACH debit is sent to

the consumer's account. This brings the total month-to-date "unqualified" risk amount to

\$900.00. The final \$1,000 payment has not been paid and would send the "unqualified" risk

amount over \$1,500 when added to the \$900.00. Since the final payment of \$1,000 in the

example fails the consumer month-to-date limit edit, the \$1,000 payment would be sent as

a paper draft directly drawn on the consumer's account, and for which the service provider

has no liability. In the example, the final step would be updating the consumer month-to-

date current total to \$900.00.

[0177] It will also be recognized by those skilled in the art that, while the invention has been

described above in terms of one or more preferred embodiments, it is not limited thereto.

Various features and aspects of the above-described invention may be used individually or

jointly. Further, although the invention has been described in the context of its

implementation in a particular environment and for particular purposes, those skilled in the

art will recognize that its usefulness is not limited thereto and that the present invention can be beneficially utilized in any number of environments and implementations. Accordingly, the claims set forth below should be construed in view of the full breadth and spirit of the invention as disclosed herein.